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CLAIMS

What is claimed is:

1 (previous claim#2). The drain assembly, further comprising when the gas trap assembly is seated over and on the exit pipe there is a length of the lateral wall of the gas trap assembly that extends below the terminal end of exit pipe, said configuration allowing aqueous matter to flow along a drainage path into the exit pipe while also forming the aqueous barrier between the exit pipe and the outer environment.

2 (previous claim#4). The drain assembly, further comprising:

the main housing, gas trap assembly and exit pipe being cylindrical in shape;

the main housing having a diameter greater than the diameter of the gas trap assembly; and the gas trap assembly having a diameter greater than the exit pipe.

- 3 (previous claim#5). The drain assembly, further comprising a sediment basket adapted to be positioned on top of the gas trap assembly within the drainage bowl.
- 4 (previous claim#13). The drain assembly, wherein the gas trap assembly is adapted to self align on the exit pipe within the drainage bowl.
- 5 (previous claim#16). The drain assembly, wherein the means by which the gas trap assembly remains secured in place comprises a twist-to-lock mechanism.
- 6 (previous claim#17). The drain assembly, wherein the gas trap assembly has a handle coupled to the top of the outer wall of the top end.

7 (previous claim#21). The floor drain assembly, further comprising when the gas trap assembly is seated over and on the exit pipe there is a length of the lateral wall of the gas trap assembly that extends below the terminal end of exit pipe, said configuration allowing aqueous matter to flow along a drainage path into the exit pipe while also forming the aqueous barrier between the exit pipe and the outer environment.

8 (previous claim#23). The drain assembly, further comprising:

the main housing, gas trap assembly and exit pipe being cylindrical in shape;

the main housing having a diameter greater than the diameter of the gas trap assembly; and the gas trap assembly having a diameter greater than the exit pipe.

9 (previous claim#31). The drain assembly, wherein the gas trap assembly is adapted to self align on the exit pipe within the drainage bowl.

10 (previous claim#34). The drain assembly, wherein the means by which the gas trap assembly remains secure throughout the gas "push-through" process comprises a twist-on lock mechanism.

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11 (previous claim#35). The drain assembly, wherein the gas trap assembly has a handle coupled to the top of the outer wall of the top end.

12 (previous claim#42). The gas trap assembly, further comprising when the gas trap assembly is seated over and on the exit pipe there is a length of the lateral wall of the gas trap assembly that extends below the terminal end of exit pipe, said configuration adapted to allow aqueous matter to flow along a drainage path into exit pipe while also forming the aqueous barrier between the exit pipe and the outer environment.